Class V Well types that automatically meet the non endangerment standard (see WAC 173-218-070 and WAC 173-218-100)

Use the number from the following list to fill in the "Number of UIC Well Type from Section C" in the well table:

- Well used for Subsidence Control: UIC wells which inject fluids that meet chapter 173-200 WAC, Water quality standards for ground waters of the state of Washington, to control subsidence.
- Extraction/dewatering well maintenance: UIC wells that temporarily inject fluids or other material for the purpose of maintaining a properly functioning extraction well or dewatering well.
- 3. Receives unpolluted stormwater: UIC wells receiving stormwater from nonpollutant-generating surfaces. Some examples of a non pollutant generating surface are paved bicycle pathways and sidewalks that are separate from the road and fenced fire lanes. Sidewalks frequently treated with salt or other deicing chemicals are NOT considered a non pollutant generating surface.
- 4. **Receives Inert roof runoff:** UIC wells that only receive runoff from a roof coated with an inert, nonleachable material and a roof that is not subject to venting of manufacturing, commercial, or other indoor pollutants.
- 5. Closed loop heating and cooling water return flow wells that have not added any chemical or product to the water.
 - If any chemical or product is added to the water, the UIC well is <u>NOT</u> automatically rule-authorized. Fill in information for the chemical or product in the table, and attach Material Safety Data Sheets to this registration. The department will contact you.
- 6. Air conditioning or heat pump return flow wells that have not added any chemical or product to the water, and are used to return fluid to the supply aquifer. The fluids must not impair beneficial uses of ground water or surface water.
 - If any chemical or product is added to the water, the UIC well is <u>NOT</u> automatically rule-authorized. Fill in information for the chemical or product in the table, and attach Material Safety Data Sheets to this registration. The department will contact you.

For the following UIC well types, please also fill in permit information in the well table:

7. **Aquifer recharge wells** that meet the requirements in chapter 173-157 WAC Underground artificial storage and recovery.

- 8. **Reclaimed Water:** UIC wells used as part of a reclaimed water project that meet the requirements of the Water reclamation and reuse standards as authorized by RCW 90.46.042.
- Septic systems that serve twenty or more people per day and either receive operating permits, meet the requirements and are permitted in accordance with chapter 246-272B WAC Large on-site sewage system regulations; or meet the requirements of chapter 246-272A WAC On-site sewage systems.
- 10. Geothermal: UIC wells used for geothermal fluid return flow into the same aquifer and that meet chapter 173-200 WAC Water quality standards for ground waters of the state of Washington, chapter 173-216 WAC State waste discharge permit program requirements and RCW 79.76 Geothermal Resources.
- 11. **NPDES Individual Permit** that covers the UIC wells on-site, except for UIC wells used to manage stormwater.
- 12. **State Waste Discharge Permit** that covers the UIC wells on-site, except for UIC wells used to manage stormwater.
- 13. **CERCLA or RCRA cleanup site** Permit ID is the EPA site ID.
- 14. MTCA Cleanup site under a MTCA order or consent decree Permit ID is the state site ID.

This form does <u>NOT</u> apply to MTCA Voluntary Cleanup Sites. Use the UIC Registration form for Voluntary Cleanup Sites.